Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1-21. (Canceled)
- nonconductive material having elasticity so as to fit on the upper body of an examinee, (New) A garment for measuring biological information formed of a

lead electrodes being arranged on the garment at least six positions from a position having the garment being characterized in comprising chest lead electrodes, formed of a garment and capable of delivering the potential to a cardiogram analysis device, the chest conductive material capable of acquiring a heart potential at vicinity of chest part under a a boarder with near presternal region of the examinee to vicinity of left chest lateral part. position by forming the chest lead electrodes which cover from the body surface around condition of less myoelectric influence regardless of individual difference of the heart the fourth rib to the body surface around the sixth rib when the examinee wears the

(New) A garment for measuring biological information formed of a nonconductive material having elasticity,

conductive material capable of acquiring a heart potential at vicinity of chest part when an the garment being characterized in comprising chest lead electrodes, formed of a examinee wears the garment, the chest lead electrodes having a length of more than 5 cm and less than 30 cm in a direction of the total length from vicinity of front center of the germane to vicinity of left side of the garment.

(New) A garment for measuring biological information formed of a nonconductive material,

chest part when the examinee wears the garment and capable of delivering the potential to the garment being characterized in comprising chest lead electrodes, formed of a conductive material capable of acquiring a heart potential at vicinity of chest part under position by forming the chest lead electrodes which cover from the body surface on the condition of less myoelectric influence regardless of individual difference of the heart

a cardiogram analysis device, the chest lead electrodes being arranged on the garment between near presternal region of the examinee and vicinity of left chest lateral part.

- worn on the upper body of the examinee, the shirt further comprising four limb electrodes (New) The garment according to claim 22, wherein the garment is a shirt having dimensions so as to at least cover one of the body surface of near color bones of acquiring an electric potential and capable of delivering the potential to the cardiogram the examinee and the body surface of near pelvis of the examinee and capable of analysis device.
- a position from near a side of left chest to a position near the back, in addition to the chest 22, wherein the garment further comprises at least one chest electrode one of at a position from around presternal region of the examinee to a position near a side of right chest and (New) The biological information measuring garment according to claim lead electrodes.
- garment according to claim 22, and cardiogram analysis device, wherein the cardiogram (New) A biological information measurement system comprising the analysis device comprises;

electric potential information acquisition means for acquiring information on electric potentials based on electric potentials delivered from a plurality of chest lead electrodes; electric potential comparison means for comparing amplitudes of the acquired electric potential information; electric potential selection means for selecting the chest lead electrodes detecting cardiogram in accordance with the comparison result of the electric potential comparison a larger amplitude as electric potential information to be based on an output of means; and

cardiogram analysis output means for outputting cardiogram data after analysis of the electric potential information detected by the selected chest lead electrodes. 28. (New) A cardiogram analysis device comprising:

electric potentials based on electric potentials delivered from a plurality of the chest lead electric potential information acquisition means for acquiring information on electrodes arranged on a garment for measuring biological information; electric potential comparison means for comparing a plurality of amplitudes of the acquired electric potential information;

cardiogram in accordance with the comparison result of the electric potential comparison electric potential selection means for selecting the chest lead electrodes detecting a larger amplitude as electric potential information to be based on an output of

cardiogram analysis output means for outputting cardiogram data after analysis of the electric potential detected by the chest lead electrodes being selected (New) A computer readable medium recording program for performing a computer as a cardiogram analysis device, the program is operated by the computer as:

electric potentials based on electric potentials delivered from a plurality of the chest lead electric potential information acquisition means for acquiring information on electrodes arranged on a garment for measuring biological information; electric potential comparison means for comparing a plurality of amplitudes of the acquired electric potential information;

cardiogram in accordance with the comparison result of the electric potential comparison electric potential selection means for selecting the chest lead electrodes detecting a larger amplitude as electric potential information to be based on an output of means; and

cardiogram analysis output means for outputting cardiogram data after analysis of the selected electric potential by the chest lead electrodes being selected. (New) The biological information measurement device according to claim chest lead electrodes detecting the selected electric potential information correspondingly 28, wherein the cardiogram analysis output means further displays the position of the with a diagram of the examinee's body.

- of the examinee through breathing thereof under a turning-on-electricity state and capable 22, wherein the garment comprises a respiratory information measuring sensor, including a conductive member varying its electric resistance according to variation of constitution (New) The biological information measuring garment according to claim of delivering electric information based on the variation of electric potential to a respiratory information analysis device.
- 31, wherein the respiratory information measuring sensor is disposed at least on one of a perimeter of the chest and a perimeter of abdominal in the garment, and wherein electric (New) The biological information measuring garment according to claim contraction of one of the length and cross-section of the conductive member in response resistance of the respiratory information measuring sensor varies with expansion and to the examinee's breathing.
- (New) The biological information measuring garment according to claim 31, wherein for the respiratory information measuring sensor, electric influence under a conductive material facing the body surface of the examinee and an opposed surface turning-on-electricity state to the examinee is decreased by covering a surface of the thereof with a nonconductive material.
- arranged at a plural positions at least including one of a position winding around vicinity (New) The biological information measuring garment according to claim 31, wherein the conductive material of the respiratory information measuring sensors is of chest of the examinee and a position winding around vicinity of abdominal of the
- (New) A respiratory information analysis system comprising the garment according to claim 31, and a respiratory information analysis device, the respiratory information analysis device comprising; 35.

electric information acquisition means for acquiring information on electricity delivered from the respiratory information measuring sensors; electric information comparison means for comparing a plurality of the acquired electric information;

based on an output of respiratory information in accordance with the comparison result of electric information selection means for selecting the respiratory information measuring sensors detecting a larger amplitude as electric potential information to be the electric information comparison means;

electric information detected with the respiratory information measuring sensors selected by the electric information selection means and analyzing respiratory information in respiratory information analysis means for judging a variation cycle of the accordance with the variation cycle; and respiratory information output means for outputting respiratory information data in accordance with the analyzed respiratory information.

(New) A respiratory information analysis device comprising:

delivered from a plurality of respiratory information measuring sensors arranged on electric information acquisition means for acquiring electrical information garment for measuring biological information; electric information comparison means for comparing a plurality of amplitudes of the acquired electric information;

output of respiratory information in accordance with the comparison result of the electric measuring sensors detecting a larger amplitude as electric information to be based on an electric information selection means for selecting the respiratory information information comparison means;

electric information detected with the respiratory information measuring sensors selected by the electric information selection means and analyzing respiratory information in respiratory information analysis means for judging a variation cycle of the accordance with the variation cycle; and respiratory information output means for outputting respiratory information data in accordance with the analyzed respiratory information.

computer as a cardiogram analysis device, the program is operated by the computer as: (New) A computer readable medium recording program for performing

conductive material varying its electric resistance according to variation of constitution of the examinee through breathing thereof under a turning-on-electricity state and capable of acquiring electric information based on the variation of electric potential and capable of delivered from a plurality of respiratory information measuring sensors arranged on electric information acquisition means for acquiring electric information garment for measuring biological information, the acquisition means including delivering the information to a respiratory information analysis device;

electric information comparison means for comparing a plurality of the acquired electric information;

output of respiratory information in accordance with the comparison result of the electric measuring sensors detecting a larger amplitude as electric information to be based on an electric information selection means for selecting the respiratory information information comparison means;

electric information detected with the respiratory information measuring sensors selected by the electric information selection means and analyzing respiratory information in respiratory information analysis means for judging a variation cycle of the accordance with the variation cycle; and respiratory information output means for outputting respiratory information data in accordance with the analyzed respiratory information.

- related to a variation cycle of R-wave height information of cardiogram based on electric potentials delivered from the chest lead electrodes and selects cycle information of either (New) The respiratory information analysis device according to claim 36, variation cycle of the electric information and information on an R-wave height cycle wherein the respiratory information analysis means further acquires information on a one and analyzes respiratory information in accordance with the selected cycle information.
- (New) The respiratory information analysis device according to claim 38, related to amplitude of the R-wave height information and selects one of the electric wherein the respiratory information analysis means further acquires information on amplitude of the electric information and information on R-wave height amplitude

information and the R-wave height information in accordance with comparison of the electric information and the R-wave height information and analyzes respiratory information in accordance with the selected cycle information.

- (New) The respiratory information analysis device according to claim 38, the chest lead electrodes and a position of the respiratory information measuring sensor wherein further the respiratory information analysis means display one of a position of biological information measuring garment and a diagram of the examinee's body detecting the selected information correspondingly with one of a diagram of the
- (New) A method of controlling a cardiogram analysis device, comprising the steps of:

acquiring information on electric potential in accordance with an electric potential examinee, the lead electrodes arranged between near presternal region of the examinee to capable of acquiring a heart potential at vicinity of chest part under a condition of less forming the garment in a length so as to cover the body surface of chest region of the myoelectric influence regardless of variation of the heart position of an examinee by delivered from a plurality of chest lead electrodes formed of a conductive material vicinity of left chest lateral part;

comparing a plurality of amplitudes of the acquired electric potential

potential information to be based on an output of cardiogram in accordance with the selecting the chest lead electrodes detecting a larger amplitude as electric comparison result; and outputting cardiogram data after analysis of the electric potential information detected by the chest lead electrodes being selected. (New) A method of controlling a respiratory information analysis device comprising the steps of:

information measuring sensors capable of acquiring electric information based on the variation of electric potential, the sensor including a conductive material varying its acquiring electric information delivered from a plurality of respiratory

electric resistance according to variation of constitution of an examinee through breathing thereof under a turning-on-electricity state;

comparing a plurality of amplitudes of the acquired electric potential information;

amplitude as electric information to be based on an output of respiratory information in selecting the respiratory information measuring sensors detecting a larger accordance with the comparison result; and

outputting respiratory information data in accordance with the analyzed respiratory information.